Realignment of Maintenance (ROM)

Capt Carter Jr. D. F. HQMC, I&L (LPV-3)

703-695-5939 (DSN 225)

CarterDF@hqmc.usmc.mil



Degenerated Process

LEVELS OF MAINTENANCE

Organizational Intermediate **Depot** Echelons of maintenance 1 & 2 3 & 4 5 Sustain MC Repair & Rebuild Sustain through LC Unit focused Title 10 Compliant Tech/mech Schedule Driven • 1st and 2nd Not just CSSE Depot Rebuild Only • PM, CM Production Focus Heavy diagnostics Commodity Aligned

> SM&R Codes F&H

D



ROM Objective

<u>Purpose</u>: Increase equipment operational availability

Method:

- Improved responsiveness & reliability => <u>Improved</u>
 <u>effectiveness</u>
- Align garrison capability with the required operating or battlefield capability

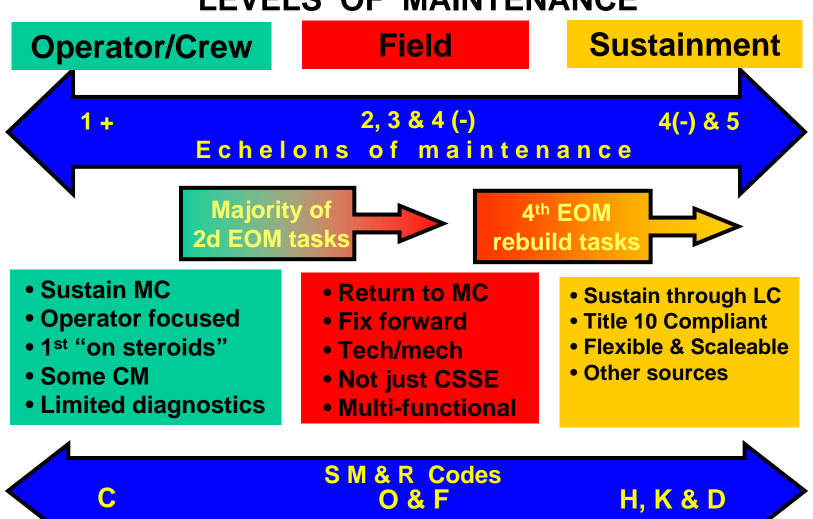
Endstate: Simplified maintenance process

- Redundancies eliminated
- Single process owner
- Ability to ebb and flow resources



ROM... Construct

LEVELS OF MAINTENANCE





Supporting Efforts

- ROM Steering Team (ROMST)
 - <u>Charter</u>: Review, vet and approve ROM recommendations
 - Membership: I&L (Chair), MEFs, MFR, MCSC, MCCDC, LOGCOM, Depots, USA
- Reliability Centered Maintenance (RCM) Initiative
 - <u>Objective</u>: Institutionalize Systems Engineering Approach
 - Requirement ID phase (MCCDC)
 - Basis for Maintenance Task Alignment Panels (MTAPs)
- Army Partnership
 - <u>Objective</u>: Leverage common requirements/efforts
 - I&L, MCSC, TECOM voting members on Army ICT



Key Take Aways

• ROM Objective: Increasing equipment Operational Availability

• Overall Objective: Improve MAGTF Lethality

• Phased/coordinated approach Using MARFOR Supported WIPTs to Guide Efforts

Changes will be Institutionalized via EFDC



QUESTIONS??